

Figure 29

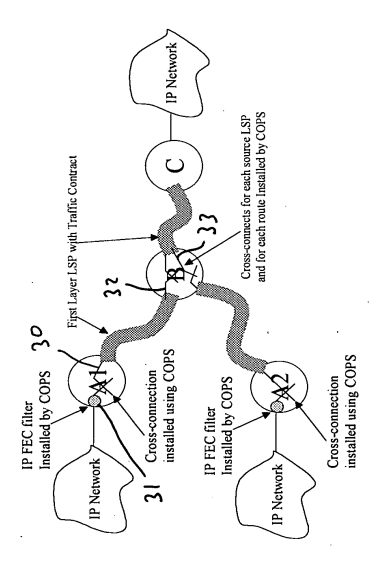
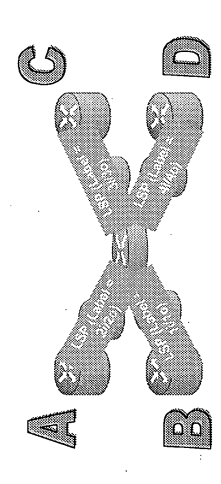


Figure 3

Figure 4



- · Use the label assigned to an MPLS LSP as a vector quantity
- · Use a stack of such labels to form a vector describing path across a network
- For paths across the illustrated network, the following label stacks would be used:
- A to D → 2i<br/> 20/4i
- B to C → 1i > 10/3i
- B to D →  $1i \diamondsuit 10/4i$
- · Per-LSP bandwidth monitoring permits accurate edge allocation of traffic to each path vector

Figure 5

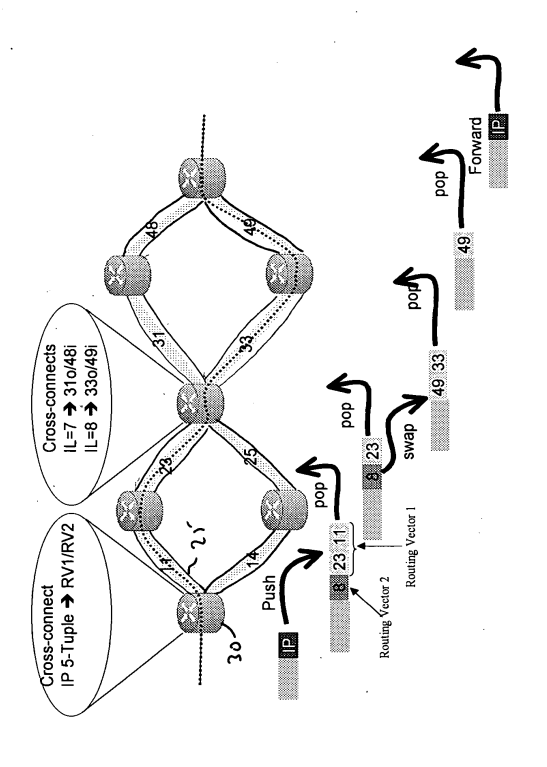


Figure 6

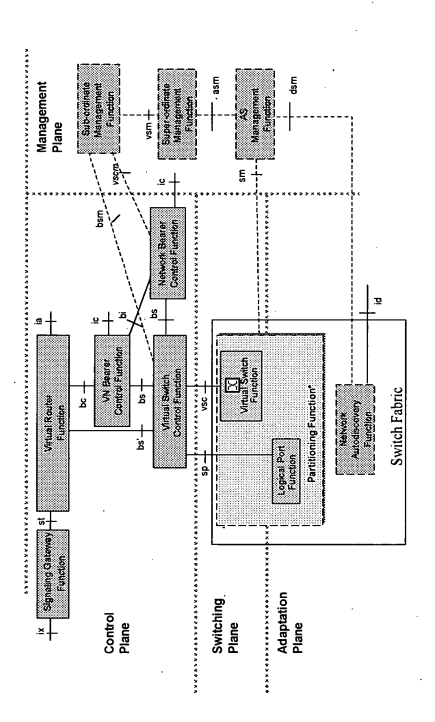


Figure 7

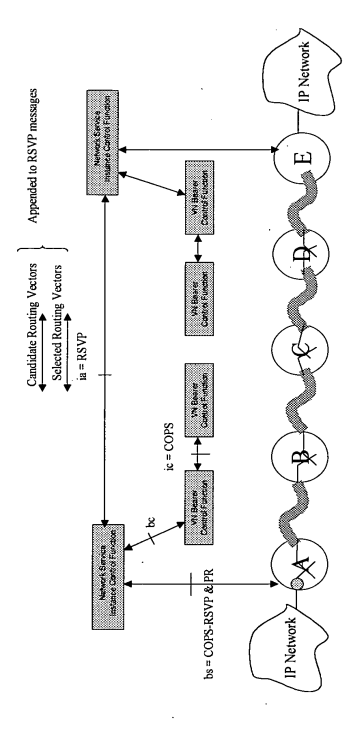


Figure 8

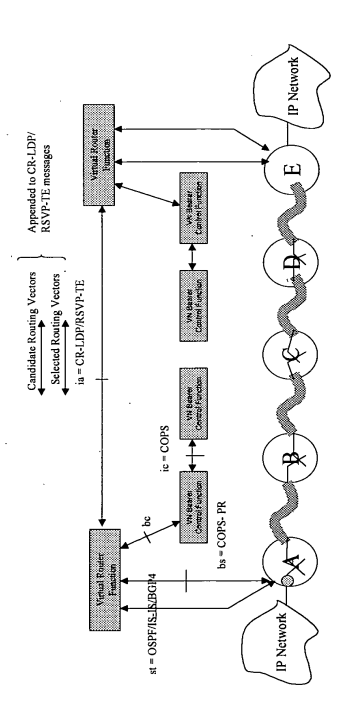


Figure 9

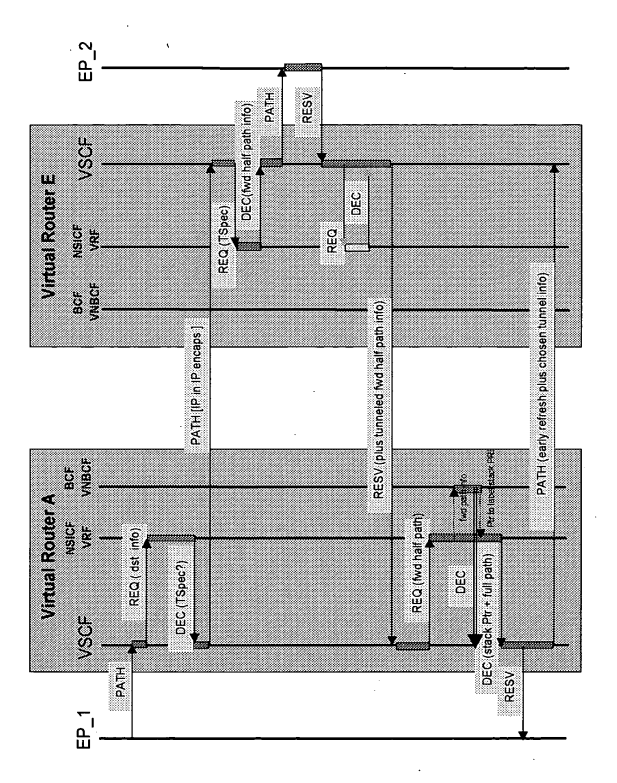


Figure 11